App. No. 10/709,316

## In the Claims:

1-20 (cancelled)

- 21. (new) 1. A device comprising: a) load cell; with a shear measurement section; with material being removed to form a plurality of slots; with two or more slots on either side of said shear measurement section which increases deformation points where said slots are connected to a hole within said load cell and are uses to equalize stress at deformation points, where said shear measurement section is a gage hole, where strain gages are located in said shear measurement section where there are two slots above said shear measurement section and two slots below said shear measurement section.
- 22. (new) A device as in claim 21 where said load cell is in the shape of a double S.
- 23. (new) A process of measuring force loads using: a) load cell; with a shear measurement section; with material being removed to form a plurality of slots; with two or more slots on either side of said shear measurement section which increases deformation points, where said slots are connected to a hole within said load cell and are used to equalize stress at deformation points, where said shear measurement section is a gage hole where strain gages located in said shear measurement section and where there are two slots above said shear measurement section and two slots below said shear measurement section.
- 24. (new) A process as in claim 23 where said load cell is in the shape of a double 5.